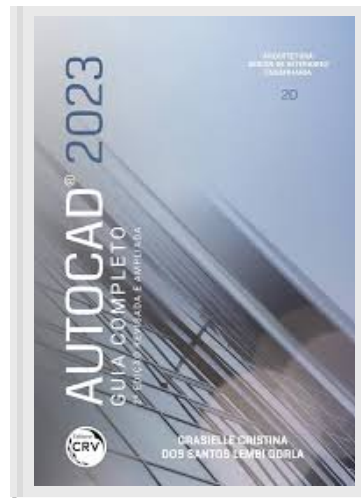
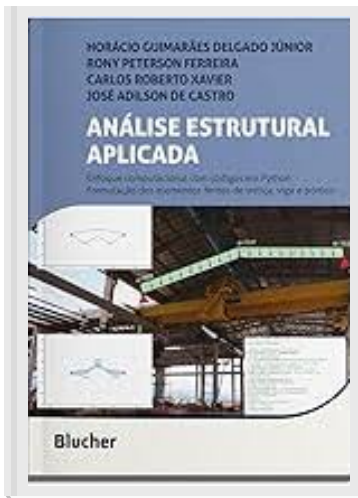
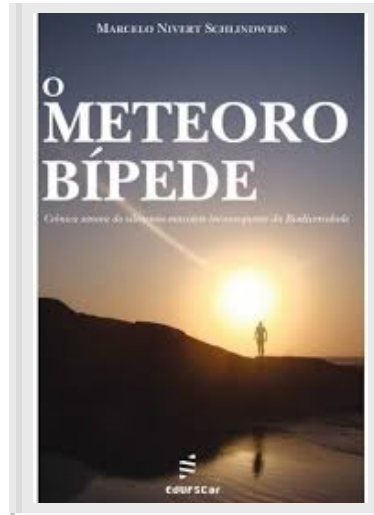


BIBLIOTECA

Prof. Dr. Sérgio Rodrigues Fontes

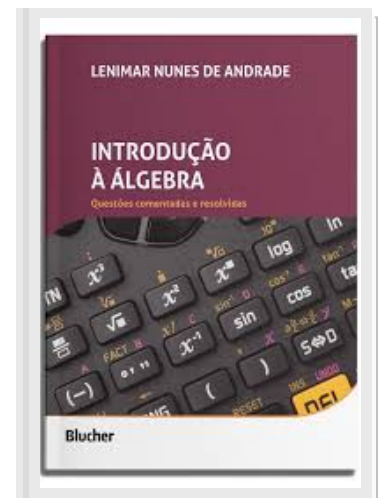
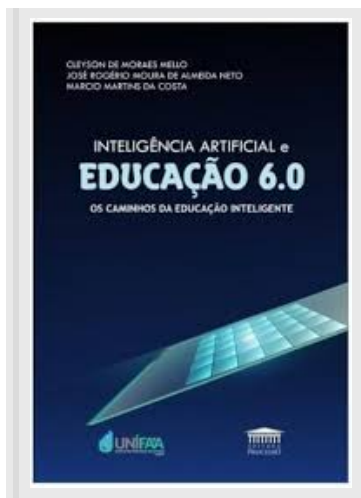
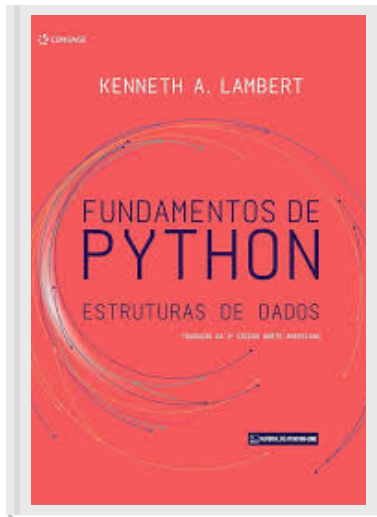
LIVROS



BIBLIOTECA

Prof. Dr. Sérgio Rodrigues Fontes

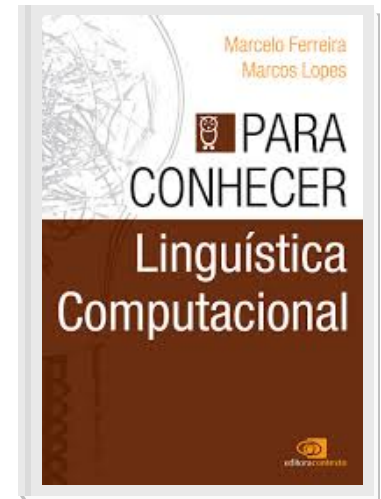
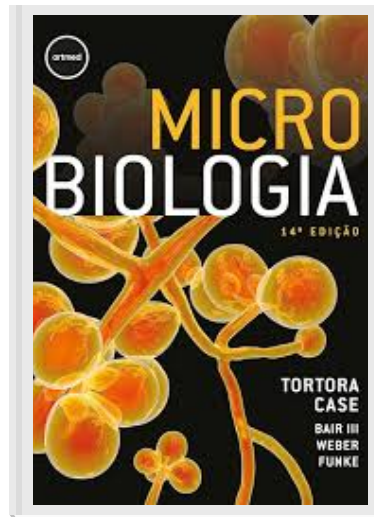
LIVROS



BIBLIOTECA

Prof. Dr. Sérgio Rodrigues Fontes

LIVROS



BIBLIOTECA

Prof. Dr. Sérgio Rodrigues Fontes

LIVROS



EESC • USP

Janeiro / 2026

Amorim MLM, Ando Junior OH, Villarim MR, Gazziro M, Castilho RM, Afonso JA, Almeida LO de, Carmo JPP do. **Early cancer detection biosensors: present situation and future outlook** [Internet]. IEEE Transactions on Dielectrics and Electrical Insulation. 2025 ; 2 209-227. Available from: <http://dx.doi.org/10.1109/SR.2025.3572025>

Barbosa JPP, Dias LO de A, Ramos RA, Asada EN, Pereira Junior BR, Gonzaga JC. **Curtailement mitigation via coordinated control of reactive power support among wind farms** [Internet]. Proceedings. 2025 ; Available from: <http://dx.doi.org/10.1109/INDUSCON66435.2025.11241435>

Bueno JNAD, Odorico EK, Terra MH, Ribeiro EG, Marcos LB. **Recursive regulator for systems with state and input delays and parametric uncertainties** [Internet]. Proceedings. 2025 ; Available from: <http://dx.doi.org/10.1109/CDC57313.2025.11312265>

Cildo MU, Nascimento MR, Santos JA dos, Ramos RA. **Dynamic assessment of load increment variations and their effects on long-term voltage stability in power systems** [Internet]. Proceedings. 2025 ; Available from: <http://dx.doi.org/10.1109/INDUSCON66435.2025.11241741>

Colombo JVS, Mota TR, Pavani APG, Ramos RA. **Cluster-based approach to estimate equivalent dynamic load responses** [Internet]. Proceedings. 2025 ; Available from: <http://dx.doi.org/10.1109/INDUSCON66435.2025.11241532>

Conceição Junior P de O, Markert CB, David GA, Aguiar PR, Brandão D, Dotto FRL. **Computer-vision-assisted estimation of dressing tool effective width in grinding using acoustic emission and artificial neural networks** [Internet]. Proceedings. 2025 ; Available from: <http://dx.doi.org/10.1109/INDUSCON66435.2025.11241451>

Corrêa JS, Cavalca DL, Fernandes RAS. **Improving the identification of residential loads using deep transfer learning feature extraction: a comparative analysis** [Internet]. Proceedings. 2025 ; Available from: <https://dx.doi.org/10.1109/IJCNN64981.2025.11229208>

Curo Carrión CE, Faria WR, Souza ECC de, Ramos RA, Asada EN, Pereira Junior BR. **Voltage magnitude and voltage stability margin optimization through allocation and sizing of SVCs via VNS algorithm** [Internet]. IEEE Access. 2026 ; 14 9168-9182. Available from: <http://dx.doi.org/10.1109/ACCESS.2026.3653346>

Davi MJBB, Lacerda VA, Oleskovicz M, Lopes FV, Gomis-Bellmunt O. **The role of polarization strategy for distance protection in inverter-dominated grids** [Internet]. Proceedings. 2025 ; Available from: <http://dx.doi.org/10.1109/WCNPS69127.2025.11295879>

Davi MJBB, Oliveira M do V, Oleskovicz M, Lopes FV. **Assessing the influence of grid-following inverter-based resource' phase-locked loops on distance protection reliability** [Internet]. Proceedings. 2025 ; Available from: <http://dx.doi.org/10.1109/INDUSCON66435.2025.11241491>

Della Coletta HA, Silva TAM da, Rodrigues AR, Oliveira Junior RG de, Aguiar PR de, Dotto FRL. **Applications of low-cost piezoelectric ceramics in acoustic emission sensors for industry 4.0** [Internet]. Proceedings. 2025 ; Available from: <http://dx.doi.org/10.1109/INDUSCON66435.2025.11241691>

Destro FR, Henriques BC, Souza MI de O, Pepino VM, Borges B-HV. **Ceramic resonator probe for milk adulteration detection: a simple and scalable sensing solution** [Internet]. Proceedings. 2025 ; Available from: <http://dx.doi.org/10.1109/SENSORS59705.2025.11330471>

Fernandes MR, Val JBR do. **Optimal maximum a posteriori filter for systems with measurement state-dependent noises** [Internet]. Proceedings. 2025 ; Available from: <http://dx.doi.org/10.1109/CDC57313.2025.11312608>

Furlaneto FP, Santos MV dos, Becker M, Caurin GA de P, Vivaldini KCT, Joaquim RC. **Deep reinforcement learning for robotic navigation: a study on the role of epsilon-greedy** [Internet]. 2025 ; Available from: <http://dx.doi.org/10.1109/LARS69345.2025.11272966>

Ginja ^{^G^A}, Altafim RAP, Altafim RAC, Carmo JPP do, Queiroz AAA de. **Multimodal analysis of surface properties and charge dynamics in teflon-FEP electrets** [Internet]. IEEE Transactions on Dielectrics and Electrical Insulation. 2026 ; 1-9. Available from: <http://dx.doi.org/10.1109/TDEI.2025.3650501>

Ginja ^{^G^A}, Queiroz AAA de, Carmo JPP do. **Machine learning-based ultrasonic sensing of glycerol in direct fuel cells** [Internet]. IEEE Sensors Journal. 2026 ; 26(2): 1761-1768. Available from: <https://dx.doi.org/10.1109/JSEN.2025.3638022>

Huamán Mendoza YK, Asada EN. **Análise da capacidade de aumento de geração para integração de energia eólica em sistemas elétricos de potência** [Internet]. Proceedings. 2025 ; Available from: <http://dx.doi.org/10.1109/INDUSCON66435.2025.11241599>

Iscuissati R de B, Davi MJBB, Vieira Júnior JC de M, Oleskovicz M, Motter D, Lopes FV. **Impacts of frequency estimation methods on the non-detection zone of anti-islanding protections in systems with inverter-based resources** [Internet]. Proceedings. 2025 ; Available from: <http://dx.doi.org/10.1109/INDUSCON66435.2025.11241565>

Kuiava R, Ramos RA, Pavani APG, Barbosa JPP, Nascimento MR, Fernandes TC da C, Fuchs K, Dias LO de A. **Benchmark system for frequency stability studies based on the northeastern power subsystem of Brazil** [Internet]. Proceedings. 2025 ; Available from: <http://dx.doi.org/10.1109/INDUSCON66435.2025.11241402>

Medeiros JM, von Zuben AAG, Jasinevicius RG, Barêa LAM, Montagnoli AN, Diniz JA, Cirino GA. **Direct laser writing of binary Fresnel Zone Plates for low-cost Shack-Hartmann wavefront sensors** [Internet]. Proceedings. 2025 ; Available from: <https://dx.doi.org/10.1109/SBFotonIOPC66433.2025.11218400>

Oliveira JMB de, Coury DV, Fernandes RAS, Oleskovicz M. **Voltage variation estimation in wind farms using MLP neural networks** [Internet]. Proceedings. 2025 ; Available from: <http://dx.doi.org/10.1109/WCNPS69127.2025.11295877>

Oliveira JMB de, Coury DV, Fernandes RAS, Oleskovicz M. **Voltage variation estimation in wind farms using MLP neural networks** [Internet]. Proceedings. 2025 ; Available from: <http://dx.doi.org/10.1109/WCNPS69127.2025.11295877>

Oliveira M do V, Otomura SS, Pavani M, Davi MJBB, Vieira Júnior JC de M, Oleskovicz M. **An artificial neural network-based improvement method for fault detection in wind farm collector lines** [Internet]. Proceedings. 2025 ; Available from: <http://dx.doi.org/10.1109/INDUSCON66435.2025.11241645>

Rego BS, Scott JK, Raimondo DM, Terra MH, Raffo GV. **ZETA: a library for Zonotope-based EsTimation and fAult diagnosis of discrete-time systems** [Internet]. Proceedings. 2025 ; Available from: <http://dx.doi.org/10.1109/CDC57313.2025.11312660>

Romano AL, Santos CH dos, Koch C, Ubeda CL, Fogaça DR, Santos FCA, Freitas V. **Startups in the era of industry 4.0 and 5.0: technologies, decisions, framing, and competences** [Internet]. IEEE Access. 2025 ; 13 187042-187057. Available from: <http://dx.doi.org/10.1109/ACCESS.2025.3627113>

Santos GG dos, Nascimento MR, Barbosa JPP, Oliveira MC, Pavani APG, Ramos RA. **Definition of contingency criticality based on violation probability of voltage security margin considering correlated uncertainties in system loads and wind power generation** [Internet]. Journal of Modern Power Systems and Clean Energy. 2026 ; 14(1): 121-131. Available from: <http://dx.doi.org/10.35833/MPCE.2024.001077>

Santos IAD, Sousa GB de, Caldas KAQ, Pereira RRD, Campos LJE, Morais PHC de, Francelino EH, Inoue RS, Terra MH. **Integrating robotics, remote sensing, and machine learning for scalable biodiversity monitoring in tropical rainforests** [Internet]. IEEE Transactions on Field Robotics. 2026 ; 3 125-140. Available from: <http://dx.doi.org/10.1109/TFR.2025.3648380>

Saraiva PAR, Souza EF de, Pinheiro JMH, Segreto TH, Godoy RV de, Becker M. **A synthetic dataset for manometry recognition in robotic applications** [Internet]. 2025 ; Available from: <http://dx.doi.org/10.1109/LARS69345.2025.11272958>

Silva MV da, Carvalho MH, Negri JD, Segreto T, Lahr GJG, Godoy RV de, Becker M. **A vision-based shared-control teleoperation scheme for controlling the robotic arm of a four-legged robot** [Internet]. 2025 ; Available from: <http://dx.doi.org/10.1109/LARS69345.2025.11272961>

Silva TAM da, Della Coletta HA, Conceição Junior P de O, Despirito ML, Brandão D, Dotto FRL. **Design and evaluation of an IoT-enabled didactic plant for industry 4.0** [Internet]. Proceedings. 2025 ; Available from: <http://dx.doi.org/10.1109/INDUSCON66435.2025.11241385>

Sousa GO de, Monson PM de C, Dotto FRL, Brandão D, Conceição Junior P de O. **Milling tool wear estimation based on a neuro fuzzy algorithm and micro evolutionary particle swarm optimization** [Internet]. IEEE Access. 2026 ; 14 6378-6392. Available from: <http://dx.doi.org/10.1109/ACCESS.2026.3652205>

Tanaka DY, Almeida VAD de, Sousa GO de, Brandão D, Aguiar PR, Conceição Junior P de O. **Structural health monitoring using chirp-through transmission and macro fiber composite transducers** [Internet]. Proceedings. 2025 ; Available from: <http://dx.doi.org/10.1109/INDUSCON66435.2025.11241464>

Tayar MS, Oliveira LK de, Tommaselli FAG, Negri JD, Segreto TH, Godoy RV de, Becker M. **Autonomous UAV flight navigation in confined spaces: a reinforcement learning approach** [Internet]. 2025 ; Available from: <http://dx.doi.org/10.1109/LARS69345.2025.11273007>

Zilli BM, Silva LJR, Fagundes TA, Carneiro D dos S, Aguiar CR de, Machado RQ. **Consensus management designed for independent harmonic compensation in AC microgrids** [Internet]. IEEE Open Journal of Industry Applications. 2026 ; 7 117-131. Available from: <http://dx.doi.org/10.1109/OJIA.2026.3652085>



Janeiro de 2026.

Ambrosio LA, Votto LFM, Jianqi S, Gouesbet G, Jiajie W. **Relationship between scalar and electromagnetic beam shape coefficients for fields with a propagating factor of $\exp(\pm i\beta z)$: linear and circular polarizations** [Internet]. Journal of Quantitative Spectroscopy & Radiative Transfer. 2026 ; 351 1-8. Available from: <http://dx.doi.org/10.1016/j.jqsrt.2025.109789>

Bezerra ALN, Silva ANR da. **How will electric, autonomous, and shared vehicles impact sustainable urban mobility?: professionals' insights from Brazil** [Internet]. Case Studies on Transport Policy. 2026 ; 23 1-18. Available from: <http://dx.doi.org/10.1016/j.cstp.2025.101680>

Carrion CEC, Souza ECC de, Faria WR, Asada EN, Pereira Junior BR. **A novel VNS-based algorithm for SVC allocation in the brazilian interconnected power system** [Internet]. Proceedings. 2025 ; [citado 2026 fev. 11] Available from: <https://dx.doi.org/10.1109/PESGM52009.2025.11225107>

Coutinho SMV, Marengo JA, Ambrizzi T, Rangel EF, Bustamante M, Haddad EA, Guivant J, Assad E, Mendiondo EM, Artaxo Netto PE, Nobre P, Chou SC, Taddei R, Dias SO, Martins FR, Pereira EB, Montenegro S, Confalonieri U, Alvala RCS, Rodrigues R, Schaeffer R, Feres J. **Climate research towards sustainable development: contributions of the Brazilian Science** [Internet]. Anais da Academia Brasileira de Ciências. 0 97 (Supl. 4) • 2025 [citado 2026 fev. 10] Available from: <https://doi.org/10.1590/0001-3765202520250437>

Fava N de MN, Cunha MJR da, Garcia LAT, Maciel PMF, Silva FL, Corbi VC, Snelling WJ, Dooley JSG, Sabogal-Paz LP. **Overview of waterborne protozoa in Latin American water samples, detection methods and water treatment** [Internet]. The Microbe. 2026 ; 10 1-10. Available from: <https://dx.doi.org/10.1016/j.microb.2025.100650>

Ferreira T, Bortolini PC, Vidilli AL, Marques PWB, Moreto JA, Kiminami CS, Botta WJ, Bolfarini C, Koga GY. **Mechanically deposited wear-resistant amorphous Zr55Cu30Al10Ni5 coatings** [Internet]. Advanced engineering materials. 2025 ; 28(3): 1-9. Available from: <https://dx.doi.org/10.1002/adem.202502339>

Gomes MM, Lourenço VA, Pereira DNB, Varesche MBA. **Brewery biowaste valorization from a circular economy perspective: feasibility of pre-treatments for methane production and taxonomic characterization of associated microbiota** [Internet]. Process Safety and Environmental Protection. 2026 ; 206 1-12. Available from: <https://dx.doi.org/10.1016/j.psep.2025.108268>

Magossi RFQ, Faria FA, Elias LJ, Oliveira VA de. **Geometric-based PID control design with guaranteed disk margin** [Internet]. Journal of Control, Automation and Electrical Systems. 2025 ; 1-8. Available from: <http://dx.doi.org/10.1007/s40313-025-01227-9>

Marchetto DB, Costa AG, Ferreira AEL, Ribatski G. **Flow boiling heat transfer of R1336mzz(Z) and R245fa at high saturation temperatures in small diameter horizontal channels** [Internet]. International Journal of Heat and Mass Transfer. 2026 ; 258 1-20. Available from: <http://dx.doi.org/10.1016/j.ijheatmasstransfer.2025.128269>

Marinheiro MM, Aguiar GM, Morse RW, Ribatski G, Bucci M. **Phenomenological characterization of heat transfer and boiling crisis in churn liquid-vapor flows using high-resolution diagnostics** [Internet]. International Journal of Multiphase Flow. 2026 ; 196 1-18. Available from: <https://dx.doi.org/10.1016/j.ijmultiphaseflow.2025.105568>

- Martins PET, Oleskovicz M. **Fault location system based on an optimized allocation of medium voltage smart meters aiming to reduce multiple estimations** [Internet]. Electric Power Systems Research. 2026 ; 254 1-11. Available from: <http://dx.doi.org/10.1016/j.epsr.2025.112618>
- Matsuda VA, Martins IT, Sassa JA, Cabezas Gómez L, Moreira TA. **Numerical simulation of a supercritical heat-exchanger using the lattice Boltzmann method** [Internet]. Nuclear Engineering and Design. 2026 ; 448 1-15. Available from: <http://dx.doi.org/10.1016/j.nucengdes.2026.114753>
- Medeiros JM, von Zuben AAG, Jasinevicius RG, Barêa LAM, Montagnoli AN, Diniz JA, Cirino GA. **Direct laser writing of binary Fresnel Zone Plates for low-cost Shack-Hartmann wavefront sensors** [Internet]. Proceedings. 2025 ; Available from: <https://dx.doi.org/10.1109/SBFotonIOPC66433.2025.11218400>
- Minari VH, Anoni LG, Haach VG, Molina JC. **Assessing bonding quality and detecting defects in CLT panels using ultrasonic wave propagation analysis** [Internet]. Construction and Building Materials. 2026 ; 505 1-12. Available from: <https://dx.doi.org/10.1016/j.conbuildmat.2025.144789>
- Montilla S, Bosse RM, Gidrão G de MS, Picón R, Beck AT, Wei L, Florez-López J. **Integrating lumped damage mechanics and LSTM networks for the time-dependent reliability assessment of tubular offshore trusses under stochastic corrosion** [Internet]. Journal of Constructional Steel Research. 2026 ; 238 1-16. Available from: <http://dx.doi.org/10.1016/j.jcsr.2025.110190>
- Moraes AL, Barbalho PI de N e, Coury DV, Fernandes RAS. **Embedded deep reinforcement learning controller for flexible load management: an approach validated in a hardware-in-the-loop platform** [Internet]. Proceedings. 2025 ; Available from: <https://dx.doi.org/10.1109/PESGM52009.2025.11225496>
- Nogari JLB, Tsuha C de HC. **Evaluation of the use of a thermal dynamic probing light (T-DPL) for the field determination of soil thermal conductivity** [Internet]. Geothermics. 2026 ; 136 1-13. Available from: <http://dx.doi.org/10.1016/j.geothermics.2025.103572>
- Norenberg JP, Varoto PS, Silva S da, Cunha Junior A. **Asymmetry-enhanced performance in bistable energy harvesters: experimental and numerical analysis** [Internet]. Nonlinear Dynamics. 2026 ; 114 1-22. Available from: <http://dx.doi.org/10.1007/s11071-025-11893-8>
- Oshiro RE. **Study of material compatibility in first-order similitude applied to structural impact modeling** [Internet]. Journal of the Brazilian Society of Mechanical Sciences and Engineering. 2026 ; 48 1-23. Available from: <http://dx.doi.org/10.1007/s40430-025-05943-w>
- Pedrilho JJ, Fernandes TC da C, Lage GG, Alberto LFC. **Extended conditions for the occurrence of transmission line static transfer stability limits** [Internet]. Proceedings. 2025 ; Available from: <https://dx.doi.org/10.1109/PESGM52009.2025.11225115>
- Perlin CL, Coda HB. **Analysis of membrane structures by an alternative pseudo-solid positional FEM formulation** [Internet]. Computational Mechanics. 2025 ; 1-18. Available from: <http://dx.doi.org/10.1007/s00466-025-02725-y>
- Rodrigues AV, Teixeira GAPA, Sousa SL de, Moreto JA, Wolf W. **Wear-resistant quasicrystalline alloys: progress in AI-based systems for tribological applications** [Internet]. Metallography, Microstructure, and Analysis. 2025 ; 1-18. Available from: <http://dx.doi.org/10.1007/s13632-025-01293-0>
- Santos GP dos, Piardi AB, Sousa RFS de, Barbalho PI de N e, Ribeiro NC, Motter D, Vieira Júnior JC de M, Coury DV, Vilibor H de O. **Impact of volt-var curve on the anti-islanding protection of distributed synchronous generators** [Internet]. Proceedings. 2025 ; Available from: <https://dx.doi.org/10.1109/PESGM52009.2025.11225123>
- Santos Junior ER dos, Montano M. **Assessment of anthropogenic pressure around peri-urban wetlands in the state of São Paulo, Brazil** [Internet]. iScience. 2026 ; 29(1): 1-23. Available from: <https://dx.doi.org/10.1016/j.isci.2025.114346>

Schimidt CS, Oliveira LPR de, Caetano VJ, De Marqui Júnior C. **Tailoring vibration modes in piezoelectric metamaterial beams for sound directivity control** [Internet]. Applied Acoustics. 2026 ; 245 1-12. Available from: <https://dx.doi.org/10.1016/j.apacoust.2025.111214>

Silva TA, Jesus Junior MM de, Araujo MN de, Castro LS de, Fuess LT, Rodrigues F de Á, Zaiat M, Reis AJD dos, Calijuri ML. **Enhancing microalgal biohydrogen production: unlocking higher yields with hydrothermal pretreatment with niobium phosphate** [Internet]. Renewable Energy. 2026 ; 259 1-11. Available from: <https://dx.doi.org/10.1016/j.renene.2025.125048>

Souza ECC de, Faria WR, Asada EN, Pereira Junior BR. The interplay of critical success factors for enhancing public sector performance in Brazil: a fuzzy DEMATEL approach **the brazilian interconnected power system** [Internet]. Proceedings. 2025 ; Available from: <https://dx.doi.org/10.1109/PESGM52009.2025.11225031>

Tosin BRC, Tsuha C de HC, Loveridge F, Schiavon JA, Gupta A. **Thermal performance of energy retaining walls in hot-dominant climates: experimental evaluation in unsaturated Brazilian soil** [Internet]. Energy and Buildings. 2026 ; 352 1-20.[citado 2026 fev. 04] Available from: <https://dx.doi.org/10.1016/j.enbuild.2025.116803>



Janeiro de 2026.

Ambrosio LA, Votto LFM, Jianqi S, Gouesbet G, Jiajie W. **Relationship between scalar and electromagnetic beam shape coefficients for fields with a propagating factor of $\exp(\pm i\beta z)$: linear and circular polarizations** [Internet]. Journal of Quantitative Spectroscopy & Radiative Transfer. 2026 ; 351 1-8. Available from: <http://dx.doi.org/10.1016/j.jqsrt.2025.109789>

Bezerra ALN, Silva ANR da. **How will electric, autonomous, and shared vehicles impact sustainable urban mobility?: professionals' insights from Brazil** [Internet]. Case Studies on Transport Policy. 2026 ; 23 1-18. Available from: <http://dx.doi.org/10.1016/j.cstp.2025.101680>

Carrion CEC, Souza ECC de, Faria WR, Asada EN, Pereira Junior BR. **A novel VNS-based algorithm for SVC allocation in the brazilian interconnected power system** [Internet]. Proceedings. 2025 ; [citado 2026 fev. 11] Available from: <https://dx.doi.org/10.1109/PESGM52009.2025.11225107>

Coutinho SMV, Marengo JA, Ambrizzi T, Rangel EF, Bustamante M, Haddad EA, Guivant J, Assad E, Mendiondo EM, Artaxo Netto PE, Nobre P, Chou SC, Taddei R, Dias SO, Martins FR, Pereira EB, Montenegro S, Confalonieri U, Alvala RCS, Rodrigues R, Schaeffer R, Feres J. **Climate research towards sustainable development: contributions of the Brazilian Science** [Internet]. Anais da Academia Brasileira de Ciências. 0 97 (Suppl. 4) • 2025 [citado 2026 fev. 10] Available from: <https://doi.org/10.1590/0001-3765202520250437>

Fava N de MN, Cunha MJR da, Garcia LAT, Maciel PMF, Silva FL, Corbi VC, Snelling WJ, Dooley JSG, Sabogal-Paz LP. **Overview of waterborne protozoa in Latin American water samples, detection methods and water treatment** [Internet]. The Microbe. 2026 ; 10 1-10. Available from: <https://dx.doi.org/10.1016/j.microb.2025.100650>

Ferreira T, Bortolini PC, Vidilli AL, Marques PWB, Moreto JA, Kiminami CS, Botta WJ, Bolfarini C, Koga GY. **Mechanically deposited wear-resistant amorphous Zr55Cu30Al10Ni5 coatings** [Internet]. Advanced engineering materials. 2025 ; 28(3): 1-9. Available from: <https://dx.doi.org/10.1002/adem.202502339>

Gomes MM, Lourenço VA, Pereira DNB, Varesche MBA. **Brewery biowaste valorization from a circular economy perspective: feasibility of pre-treatments for methane production and taxonomic characterization of associated microbiota** [Internet]. Process Safety and Environmental Protection. 2026 ; 206 1-12. Available from: <https://dx.doi.org/10.1016/j.psep.2025.108268>

Magossi RFQ, Faria FA, Elias LJ, Oliveira VA de. **Geometric-based PID control design with guaranteed disk margin** [Internet]. Journal of Control, Automation and Electrical Systems. 2025 ; 1-8. Available from: <http://dx.doi.org/10.1007/s40313-025-01227-9>

Marchetto DB, Costa AG, Ferreira AEL, Ribatski G. **Flow boiling heat transfer of R1336mzz(Z) and R245fa at high saturation temperatures in small diameter horizontal channels** [Internet]. International Journal of Heat and Mass Transfer. 2026 ; 258 1-20. Available from: <http://dx.doi.org/10.1016/j.ijheatmasstransfer.2025.128269>

Marinheiro MM, Aguiar GM, Morse RW, Ribatski G, Bucci M. **Phenomenological characterization of heat transfer and boiling crisis in churn liquid-vapor flows using high-resolution diagnostics** [Internet]. International Journal of Multiphase Flow. 2026 ; 196 1-18. Available from: <https://dx.doi.org/10.1016/j.ijmultiphaseflow.2025.105568>

- Martins PET, Oleskovicz M. **Fault location system based on an optimized allocation of medium voltage smart meters aiming to reduce multiple estimations** [Internet]. Electric Power Systems Research. 2026 ; 254 1-11. Available from: <http://dx.doi.org/10.1016/j.epsr.2025.112618>
- Matsuda VA, Martins IT, Sassa JA, Cabezas Gómez L, Moreira TA. **Numerical simulation of a supercritical heat-exchanger using the lattice Boltzmann method** [Internet]. Nuclear Engineering and Design. 2026 ; 448 1-15. Available from: <http://dx.doi.org/10.1016/j.nucengdes.2026.114753>
- Medeiros JM, von Zuben AAG, Jasinevicius RG, Barêa LAM, Montagnoli AN, Diniz JA, Cirino GA. **Direct laser writing of binary Fresnel Zone Plates for low-cost Shack-Hartmann wavefront sensors** [Internet]. Proceedings. 2025 ; Available from: <https://dx.doi.org/10.1109/SBFotonIOPC66433.2025.11218400>
- Minari VH, Anoni LG, Haach VG, Molina JC. **Assessing bonding quality and detecting defects in CLT panels using ultrasonic wave propagation analysis** [Internet]. Construction and Building Materials. 2026 ; 505 1-12. Available from: <https://dx.doi.org/10.1016/j.conbuildmat.2025.144789>
- Montilla S, Bosse RM, Gidrão G de MS, Picón R, Beck AT, Wei L, Florez-López J. **Integrating lumped damage mechanics and LSTM networks for the time-dependent reliability assessment of tubular offshore trusses under stochastic corrosion** [Internet]. Journal of Constructional Steel Research. 2026 ; 238 1-16. Available from: <http://dx.doi.org/10.1016/j.jcsr.2025.110190>
- Moraes AL, Barbalho PI de N e, Coury DV, Fernandes RAS. **Embedded deep reinforcement learning controller for flexible load management: an approach validated in a hardware-in-the-loop platform** [Internet]. Proceedings. 2025 ; Available from: <https://dx.doi.org/10.1109/PESGM52009.2025.11225496>
- Nogari JLB, Tsuha C de HC. **Evaluation of the use of a thermal dynamic probing light (T-DPL) for the field determination of soil thermal conductivity** [Internet]. Geothermics. 2026 ; 136 1-13. Available from: <http://dx.doi.org/10.1016/j.geothermics.2025.103572>
- Norenberg JP, Varoto PS, Silva S da, Cunha Junior A. **Asymmetry-enhanced performance in bistable energy harvesters: experimental and numerical analysis** [Internet]. Nonlinear Dynamics. 2026 ; 114 1-22. Available from: <http://dx.doi.org/10.1007/s11071-025-11893-8>
- Oshiro RE. **Study of material compatibility in first-order similitude applied to structural impact modeling** [Internet]. Journal of the Brazilian Society of Mechanical Sciences and Engineering. 2026 ; 48 1-23. Available from: <http://dx.doi.org/10.1007/s40430-025-05943-w>
- Pedrilho JJ, Fernandes TC da C, Lage GG, Alberto LFC. **Extended conditions for the occurrence of transmission line static transfer stability limits** [Internet]. Proceedings. 2025 ; Available from: <https://dx.doi.org/10.1109/PESGM52009.2025.11225115>
- Perlin CL, Coda HB. **Analysis of membrane structures by an alternative pseudo-solid positional FEM formulation** [Internet]. Computational Mechanics. 2025 ; 1-18. Available from: <http://dx.doi.org/10.1007/s00466-025-02725-y>
- Rodrigues AV, Teixeira GAPA, Sousa SL de, Moreto JA, Wolf W. **Wear-resistant quasicrystalline alloys: progress in AI-based systems for tribological applications** [Internet]. Metallography, Microstructure, and Analysis. 2025 ; 1-18. Available from: <http://dx.doi.org/10.1007/s13632-025-01293-0>
- Santos GP dos, Piardi AB, Sousa RFS de, Barbalho PI de N e, Ribeiro NC, Motter D, Vieira Júnior JC de M, Coury DV, Vilibor H de O. **Impact of volt-var curve on the anti-islanding protection of distributed synchronous generators** [Internet]. Proceedings. 2025 ; Available from: <https://dx.doi.org/10.1109/PESGM52009.2025.11225123>
- Santos Junior ER dos, Montano M. **Assessment of anthropogenic pressure around peri-urban wetlands in the state of São Paulo, Brazil** [Internet]. iScience. 2026 ; 29(1): 1-23. Available from: <https://dx.doi.org/10.1016/j.isci.2025.114346>

Schmidt CS, Oliveira LPR de, Caetano VJ, De Marqui Júnior C. **Tailoring vibration modes in piezoelectric metamaterial beams for sound directivity control** [Internet]. Applied Acoustics. 2026 ; 245 1-12. Available from: <https://dx.doi.org/10.1016/j.apacoust.2025.111214>

Silva TA, Jesus Junior MM de, Araujo MN de, Castro LS de, Fuess LT, Rodrigues F de Á, Zaiat M, Reis AJD dos, Calijuri ML. **Enhancing microalgal biohydrogen production: unlocking higher yields with hydrothermal pretreatment with niobium phosphate** [Internet]. Renewable Energy. 2026 ; 259 1-11. Available from: <https://dx.doi.org/10.1016/j.renene.2025.125048>

Souza ECC de, Faria WR, Asada EN, Pereira Junior BR. The interplay of critical success factors for enhancing public sector performance in Brazil: a fuzzy DEMATEL approach **the brazilian interconnected power system** [Internet]. Proceedings. 2025 ; Available from: <https://dx.doi.org/10.1109/PESGM52009.2025.11225031>

Tosin BRC, Tsuha C de HC, Loveridge F, Schiavon JA, Gupta A. **Thermal performance of energy retaining walls in hot-dominant climates: experimental evaluation in unsaturated Brazilian soil** [Internet]. Energy and Buildings. 2026 ; 352 1-20.[citado 2026 fev. 04] Available from: <https://dx.doi.org/10.1016/j.enbuild.2025.116803>



Janeiro de 2026.